

In the Claims:

1. (Cancelled)

2. (Currently amended) The stabilized platform of Claim 37 ~~21~~¹, wherein the control system compensates for errors in the first sensor package using information obtained from the second sensor package.

3. (Currently amended) The stabilized platform of Claim 37 ~~21~~¹, wherein the second sensor package includes two level sensors for sensing a position of the payload platform in two perpendicular directions.

4. (Cancelled)

5. (Previously amended) The stabilized platform of Claim ~~21~~¹, wherein the second sensor package is mounted on the payload platform.

6. (Currently amended) The stabilized platform of Claim 37 ~~21~~¹, further comprising a camera mounted on a payload platform.

7. (Currently amended) The stabilized platform of Claim 37 ~~21~~¹, further comprising at least one of a chair and a table mounted on the payload platform.

8-9. (Cancelled)

10. (Currently amended) The stabilized platform of Claim 37 ~~21~~¹, wherein the means for moving the payload platform comprises three motors for rotating the payload platform about three perpendicular axes of rotation.

11. (Previously amended) The stabilized platform of Claim ~~10~~⁷, wherein the first sensor package includes sensors for determining rate of rotation about three perpendicular axes.

12. (Cancelled)

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13. (Currently amended) The stabilized platform of Claim 37 ¹21, wherein a universal
camera mount is mounted on the payload platform and a camera is mounted on the camera
mount, the camera mount allowing hands on control of the camera by a camera operator and
stabilization of the camera with the stabilized platform.

14. (Currently amended) A method of stabilizing and self correcting a camera
platform comprising:

positioning a stabilized camera platform on a moving object;

stabilizing the payload platform in at least two dimensions based on information
collected by a first sensor package sensing motion of the moving object independent of motion
of the payload platform;

sensing by a second sensor package a position of the payload platform relative to
a predetermined position; and

self correcting the position of the payload platform to the predetermined position
based on information collected by a the second sensor package.

21 ²⁰16. (Previously amended) The method of Claim 38, wherein the information
collected by the second sensor package is collected by a plurality of level sensors.

23 ²⁰16. (Previously amended) The method of Claim 38, wherein the stabilized platform
is self corrected in two dimensions.

24 ²⁰17. (Previously amended) The method of Claim 38 further comprising controlling a
camera mounted on the platform by hands on operator control.

18-20. (Cancelled)

21. (Currently amended) A stabilized platform comprising:

a payload platform for supporting an article to be stabilized;

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a base;

a stabilizing system connected between the payload platform and the base, the stabilizing system including means for moving the payload platform with respect to the base about two different axes for providing the payload platform with stabilization in two dimensions;

a first sensor package for determining, in two transverse directions, motion of a moving object on which the stabilized platform is mounted;

a second sensor package comprising sensor means for sensing a position of the payload platform and for providing information based on the position of the payload platform relative to a predetermined position; and

a control system connected to the means for moving for stabilizing the platform in response to information provided by the first sensor package and the second sensor package, wherein the second sensor package is fixed to the payload platform, and the first sensor package is fixed with respect to the base.

22. (Cancelled)

10 ~~23~~. (Currently amended) The stabilized platform of Claim 37 ~~21~~, wherein the second sensor means comprises at least two level sensors for sensing differences in level about at least two transverse axes relative to the predetermined position.

24. (Cancelled)

11 ~~26~~. (Previously added) The stabilized platform of Claim ~~21~~, wherein the information provided by the first set of sensors results in drift over time of the position of the payload platform from the predetermined position, and the means for moving, in response to information

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- 4 provided by the second set of sensors to the control system, corrects the drift and moves the platform back to the predetermined position.

26. (Cancelled)

12 ~~27~~¹. (Previously added) The stabilized platform of Claim ~~27~~¹, wherein the control

- 2 system responds to information from the first sensor package at a rate of at least as fast as about one hundred times per second and the control system responds to information from the second
4 sensor package at a rate of about once per second to about once per minute.

15 ~~28~~. (Previously added) The method of Claim 14, wherein the position of the platform
2 is subject to drift over time from stabilization of the platform in response to the first sensor package, and the step of self correcting based on information provided by the second sensor package corrects for the drift.

16 ~~29~~. (Previously added) The method of Claim 14, wherein the step of stabilizing based
2 on the information provided by the first sensor package comprises sensing motion of the moving object independent of the motion of the platform, and the step of self correcting based on the
4 information provided by the second sensor package, comprises a step of sensing the position of the platform.

17 ~~30~~. (Previously added) The method of Claim 14, wherein the step of stabilizing is
2 performed by moving the platform in response to information provided by the first sensor package, and the step of self correcting is performed by moving the platform in response to the
4 information provided by the second sensor package, and the step of stabilizing is performed more often than the step of self correcting.

18 ~~31~~¹⁷. (Previously added) The method of Claim ~~30~~¹⁷, wherein the step of stabilizing in
2 response to information provided by the first package is at a rate of at least as fast as about one

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hundred times per second, and the step of self correcting is in response to information provided
by the second sensor package at a rate of about once per second to about once per minute.

19 ~~32~~. (Previously added) The method of Claim 14, wherein the step of stabilizing
results in drift of the position of the platform relative to the predetermined position, and in the
step of self correcting, the drift is corrected by sensing the position of the platform.

22 ~~35~~. (Previously added) The method of Claim ²¹16, wherein in the step of stabilizing,
the first sensor package comprises two rate sensors for sensing a rate of motion of the moving
object.

29 ~~34~~. (Previously added) A stabilized platform comprising:
a payload platform for supporting an article to be stabilized;
a base;
a stabilizing system connected between the payload platform and the base, the
stabilizing system including means for moving the payload platform with respect to the base
about two different axes for providing the payload platform with stabilization in two dimensions;
a first sensor package for determining, in two transverse directions, motion of a
moving object on which the stabilized platform is mounted;
a second sensor package comprising sensor means fixed to the payload platform
for providing information based on a position of the payload platform relative to a predetermined
position; and
a control system connected to the means for moving for stabilizing the platform in
response to information provided by the first sensor package and the second sensor package,
wherein the information provided by the first sensor package is independent of the stabilization
of the platform provided by the means for moving, and the position of the platform is subject to

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16 drift over time from stabilization thereof based on information provided by the first sensor
package, and wherein the control system responds to information provided by the second sensor
18 package to correct for the drift from the predetermined position, and the first sensor package
comprises rate of motion sensors and the sensor means comprises level sensors.

30 ~~35~~. (Previously added) A stabilized platform comprising:

2 a payload platform for supporting an article to be stabilized;

a base;

4 a stabilizing system connecting the payload platform to the base, the stabilizing
system including at least two motors for rotating the payload platform with respect to the base
6 about two perpendicular axes of rotation providing the payload platform with stabilization in two
dimensions;

8 a first sensor package fixed to said base for determining motion of a vehicle on
which the stabilized platform is mounted in two perpendicular directions,

10 a second sensor package including at least one level sensor fixed to the payload
platform; and

12 a control system for continuously stabilizing the platform based on information
provided by the first sensor package and correcting for first sensor package anomalies based on
14 information provided periodically by the second sensor package.

31 ~~36~~. (Previously added) A method of stabilizing and self correcting a camera platform
2 comprising:

positioning a stabilized camera platform on a moving vehicle;

continuously stabilizing the platform in at least two dimensions based on information collected by a first sensor package fixed relative to the moving vehicle and sensing motion of the moving vehicle; and

periodically self correcting a position of the platform based on information collected by a second sensor package including a level sensor and mounted on the platform.

37. (Cancelled)

20 38. (Previously added) The method of Claim 14, wherein there is a step of fixing the second sensor package to the payload platform prior to the step of sensing with the second sensor package.

39. (Cancelled)

13 40. (Currently amended) The stabilized platform of Claim 37 ¹21, wherein the information provided by the first set of sensors results in drift over time of the position of the payload platform from the predetermined position, and the means for moving, in response to information provided by the second ~~set of sensors~~ sensor package to the control system, corrects the drift and moves the platform back to the predetermined position.

41. (Cancelled)

25 42. (Previously added) The method of Claim ²⁰38, wherein the position of the platform is subject to drift over time from stabilization of the platform in response to the first sensor package, and the step of self correcting based on information provided by the second sensor package corrects for the drift.

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2643. (Previously added) The method of Claim ²⁰38, wherein the step of stabilizing based on the information provided by the first sensor package comprises sensing motion of the moving object independent of the motion of the platform, and the step of self correcting based on the information provided by the second sensor package, comprises a step of sensing the position of the platform.

2744. (Previously added) The method of Claim ²⁰38, wherein the step of stabilizing is performed by moving the platform in response to information provided by the first sensor package, and the step of self correcting is performed by moving the platform in response to the information provided by the second sensor package, and the step of stabilizing is performed more often than the step of self correcting.

2845. (Previously added) The method of Claim ²⁰38, wherein the step of stabilizing results in drift of the position of the platform relative to the predetermined position, and in the step of self correcting, the drift is corrected by sensing the position of the platform.

3246. (Represented - formerly claim #12) A stabilized platform comprising:

a payload platform for supporting an article to be stabilized;

a base;

a stabilizing system connected between the payload platform and the base, the stabilizing system including means for moving the payload platform with respect to the base about two different axes for providing the payload platform with stabilization in two dimensions;

a first sensor package for determining, in two transverse directions, motion of a moving object on which the stabilized platform is mounted;

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a second sensor package comprising sensor means for sensing a position of the payload platform and for providing information based on the position of the payload platform relative to a predetermined position; and

a control system connected to the means for moving for stabilizing the platform in response to information provided by the first sensor package and the second sensor package, wherein the second sensor package is fixed to the payload platform, and wherein the control system allows a user to set an initial payload platform position and provides self correction of the platform to the initial position.

33 41. (Represented - formerly claim #41) A stabilized platform comprising:

a payload platform for supporting an article to be stabilized;

a base;

a stabilizing system connected between the payload platform and the base, the stabilizing system including means for moving the payload platform with respect to the base about two different axes for providing the payload platform with stabilization in two dimensions;

a first sensor package for determining, in two transverse directions, motion of a moving object on which the stabilized platform is mounted;

a second sensor package comprising sensor means for sensing a position of the payload platform and for providing information based on the position of the payload platform relative to a predetermined position; and

a control system connected to the means for moving for stabilizing the platform in response to information provided by the first sensor package and the second sensor package, wherein the second sensor package is fixed to the payload platform, and wherein the control system responds to information from the first sensor package at a rate of at least as fast as about

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one hundred times per second and the control system responds to information from the second sensor package at a rate of about once per second to about once per minute.

34 48. (Represented – formerly claim #22) A stabilized platform comprising:

a payload platform for supporting an article to be stabilized;

a base;

a stabilizing system connected between the payload platform and the base, the stabilizing system including means for moving the payload platform with respect to the base about two different axes for providing the payload platform with stabilization in two dimensions;

a first sensor package for determining, in two transverse directions, motion of a moving object on which the stabilized platform is mounted;

a second sensor package comprising sensor means for sensing a position of the payload platform and for providing information based on the position of the payload platform relative to a predetermined position; and

a control system connected to the means for moving for stabilizing the platform in response to information provided by the first sensor package and the second sensor package, wherein the second sensor package is fixed to the payload platform, and wherein the information provided by the first sensor package is independent of the stabilization of the payload platform provided by the means for moving, and the information provided by the second sensor package is dependent upon the stabilization of the payload platform.

35 49. (Represented – formerly claim #26) A stabilized platform comprising:

a payload platform for supporting an article to be stabilized;

a base;

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a stabilizing system connected between the payload platform and the base, the stabilizing system including means for moving the payload platform with respect to the base about two different axes for providing the payload platform with stabilization in two dimensions;

a first sensor package for determining, in two transverse directions, motion of a moving object on which the stabilized platform is mounted;

a second sensor package comprising sensor means for sensing a position of the payload platform and for providing information based on the position of the payload platform relative to a predetermined position; and

a control system connected to the means for moving for stabilizing the platform in response to information provided by the first sensor package and the second sensor package, wherein the second sensor package is fixed to the payload platform, and wherein the first sensor package comprises sensors for sensing a different type of information from the sensor means in the second sensor package.

38 50. (Represented - formerly claim #24) A stabilized platform comprising:

a payload platform for supporting an article to be stabilized;

a base;

a stabilizing system connected between the payload platform and the base, the stabilizing system including means for moving the payload platform with respect to the base about two different axes for providing the payload platform with stabilization in two dimensions;

a first sensor package for determining, in two transverse directions, motion of a moving object on which the stabilized platform is mounted;

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a second sensor package comprising sensor means for sensing a position of the payload platform and for providing information based on the position of the payload platform relative to a predetermined position; and

a control system connected to the means for moving for stabilizing the platform in response to information provided by the first sensor package and the second sensor package, wherein the control system responds to information from the first sensor package more often than the control system responds to information from the second sensor package.

36 ³⁵ 1. (New) The stabilized platform of Claim 49, wherein the first sensor package includes sensors for determining rate of rotation about three perpendicular axes.

37 ³⁵ 2. (New) The stabilized platform of Claim 49, wherein the second sensor means comprises at least two level sensors for sensing differences in level about at least two transverse axes relative to the predetermined position.